SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPI	HICAL UNIT	eS. 3
		B		Min: 62.96	219	190	01	Cabu Project
GPR				Max: 63.4			☐ Anthropic	
In cross-	section?	Yes No	In elevation	drawing? Yes	No	Photos: Yes	No #: 1171-7	Photo Model: □ Yes No #:
DEFINI	TION	ut for a p	288600	e e		Covered by	Fills	Filled by
HOW IC	TAVED	DISTINGUISHED?		ON PROCESS		SU: \\	□ SU:	XSU: 12GV
		tion Compaction		tion Construction	oncuttin	ng 🗆 Erosion	□ Collapse □ Inte	ntional deposition
		y			Trans		SOIL/MATRIX	
		each inclusion specify frequency	T	uent, (m)edium, (r)	Organic Organic			lt% sand%
Anthropi □ Pottery		□ Nails	Geological ☐ Tufo (spec	rify)	□ Charcoa	1	☐ Granular ☐ I	
□ Tiles		□ Marble	□ Travertine		□ Ash			
□ Ampho	orae	□ Quarried debris	□ Other Lin		□ Animal l	oones		
□ Dolia		□ Slag □ Brick	□ Basalt		□ Human l	oones	Compaction	Color
□ Mosaic	tile(s)	□ Basalt slabs	□ Clay		□ Animal t		□ Hard	□ Black □ Brown
□ Mortar		□ Opus signinum	□ Sand		□ Human t	eeth	□ Compact	□ Gray □ Light Brown
□ Coins	10.	□ Painted plaster	□ Silt		☐ Shells ☐ Other (st	anaifu)	□ Friable □ Loose	□ Light Gray □ White □ Yellow □ Red
	specify) se debris	☐ Burnt Adobe ☐ Other (specify)	□ Pebbles (r □ Gravel (ra	-	Other (s)	(Sectify)	□ Soft	Light Yellow
□ Glass	ie deom	a other (speeny)						□ Other (specify)
		so indicate on overlay)						. Variation of the second
Northern		✓ Original □ Not Original □					Dep	oth: Original Dot Original
Southern Western		✓ Original □ Not Original □ Not Original □						
Eastern 1		Original □ Not Original						
		CAL SEQUENCE						
Is equal	to:					Is bound to (only	y for masonry):	
Is abutte	ed by:					Abuts:	NEW YORK	
Is covere	ed by:					Covers:	1111	
Is cut by		1010					44	
Is filled b	by: VATIONS	1260				Fills:		
DESCRI		hot dry c			D	2-12		
	within sec	tor: Ceritral	- 1h	Henry	5	2010		
Shape:								
знаре.		tomoush.	o Gro	ular				
For love	re comple	te this section:						
		ction; visible inclusions):						
Surface (stope direc	etion, visione metasions).						
Observat	ions about	inclusions (Clusters? Deposit	ion slope)					
Obvarvat	ione obout	thickness (Increases? Decreases)	var?h					
		ace with layer below: sharp		annialad = oth	nar (enacify)			
Nature of	the interi	ace with layer below. Sharp	diffuse			C. Harta Nambar		
For cuts	complete	this section:		Sketch for layers	and/or cuts	(indicate North):		W= blocks
Cut edge	s: V rounc	led □ straight		CHAX	TYPE OF THE PARTY OF THE PARTY.	organization (cast or constituting or constituting of the constitution of the constitu	Committee Committee Committee	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	,			William .				
		□ concave de convex □ slop	ing	M. C.		granular action of the second second second	was and	DI - Wash -
Cut botto	om: 🗆 flat	concave rirregular				NOIT		
How is c	ut top edge	e? sharp {rounded				12		II DIC
How is c	ut bottom	edge? Xsharp 🗆 rounded		1111	261	L. Commence of the Commence of	SENS STORES AND SENSON	- fact
Observat		/\		THE STATE OF	Contraction of the Contraction o			1010
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				The state of the s	The second section of the second section is a present page of the second	Count Country Services, while the country of the co		11

For structural remains complete this section	on								
Alignment:									
Building Technique: Adobe/Mud-brick	□ Ashlar (blocks)	□ irregular (unworked) stone □ Concrete □ Ot	ther (specify)						
Binding Agent: □ None □ Clay □ Mortar	(if so, specify compo	osition, color, compaction)							
Concrete inclusions:									
Tufo									
Wall Facing:									
□ Opus quadratum □ Opus incertum □ Opus	s reticulatum 🗆 Petit	t appareil 🗆 Opus testaceum 🗆 Opus mixtum 🗆	Opus vittatum Other (specify)						
Complete this section for foundations □ Fac	ed foundation Wo	oden shuttering No shuttering							
floor/revetment type Floor type: Beaten Earth Opus signin Wall finishing Stucco Opus signinum to		tum Opus Sectile Mosaic Opus spicatum Plaster Other (specify)	□ Other (specify)						
Approx. length, width, height of structural rer	nains:								
	Sketch (i	f applicable, indicate North)							
Description:	Jacob (I	r appreadic, malcute : (Well)							
	99.								
INTERPRETATION									
		0.9 1	and the						
probably an	el most	likely and for a	posmole. ou me						
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powon of	me pos	thole ire found.	a my prece of						
wolfile u	hich n	okulially served	as bollow for a						
	1-	1							
port.									
SOIL SAMPLING: Yes No	NON SOI	H SAMDIES SVOL # No. SIEVING	- Vo. VMo						
Fotal volume of layer (buckets):									
mple quantity (buckets): Sample quantity (buckets):									
Sample fraction (%):	Size:	Sample fra	ction (%):						
STRATIGRAPHICAL RELIABILITY	SIZE.	Filled-out by	on 27.07.2010						
Good □ Fair □ Poor		Revised by	on 27.07.2010						
V.		PDFd by	on 28/7/2010						
		Entered by	on						